

# STANDARD FIELD PENETRATION TEST DAILY DATA SHEET

Hole No.:	Project:
Measuring Point:	Feature:
Wt. Of Hammer:	Location:
Length of Drop:	Driller:
Size of Rod:	Foreman:
Date:	Logged By:

## TEST PARAMETERS

Rod Stickup at Start of Test					
Amount of Cave (feet)					
Penetration Due to Dead Weight (feet)					

## INITIAL PENETRATION (0.5' MAXIMUM)

Depth to Sampler Tip Prior to Initial Penetration					
Number of Blows for Initial 0.5' Penetration (50 Blows Max.)					
Rt. Column: Total Blow Count					
Lt. Column: Variation in Penetration (3/0.1', etc)					
Depth of Sampler Tip After Initial Penetration					

## TEST PENETRATION (1.0' MAXIMUM)

Number of Blows for the First 0.5' of the Penetration Test (100 Blows Max.)					
Number of Blows for the Second 0.5' of the Penetration Test (100 Blows Max.)					
Total Number of Blows for the Spt (1.0')					
Test Depth Interval					
Total Sample Recovery Length (Initial & Test Penetration Recovery)					
Interval of Sample Recovery					
Depth Interval, Material A					
Description & Field Classification of Material A					
Physical Properties, Moisture Sample, Material A					
VISUAL FIELD MOISTURE					
Depth Interval, Material B					
Description & Field Classification of Material B					
Physical Properties, Moisture Sample, Material B					
Visual Field Moisture					
Remarks (Depth of Water or Drilling Fluid, Sample Losses, etc.)					